May 4, 1966

MEMORANDUM FOR CHAIRMAN SEABORG COMMISSIONER PALFREY COMMISSIONER RAMEY COMMISSIONER TAPE

THROUGH GENERAL MANAGER

MAY 9 1966

SUBJECT: CURRENT STATUS OF THYROID MODULES AMONG THE MARSHALLESE EXPOSED TO FALLOUT FROM THE BIKINI TEST OF MARCH 1, 1954

(Signed Andrews

In our last memorandum on this subject, October 11, 1965, it was noted that a cumulative total of 11 instances of modular thyroid glands had been found in the 69 surviving Marshallese who had been exposed to fallout from the subject test while on Rongelap and on Ailingnae. All but one of these cases were in young people who were less than 10 years old at the time of exposure. The single exception was in a 41-year-old woman (approximately 30 at time of exposure) who was found to have a carcinoma of the thyroid at operation.

BEST COPY AVAILABLE

Br. Robert A. Conard of the Medical Department of Brookhaven Mational Laboratory, and leader of the annual (or more often) medical surveys of these people, has just returned from the latest survey conducted during February and March of 1966. He reports that an additional five cases of modular thyroids have been diagnosed in this group. The present cumulative incidence is shown in the following table.

| Age at Exposure | Skuber Exposed | Total Incidenc Through Ma | |
|--------------------|-------------------|------------------------------|--------------|
| - | | Humber | Percent |
| 1-5 | 16 | 9 | 56 |
| 6-10 | • | 4 | 44 |
| 11-15 | 7 | 0 | • |
| 16-20 | 5 | 0 | • |
| 7 20 | 32 | 3 | <u>, 9</u> |
| | 9 9 | 10 | ~∕ 25 |

| RG | US DOE ARCHIVES 26 U.S. ATOMIC ENERGY COMMISSION | ¥ |
|----------|--|-----|
| Collecti | m_06M_ | |
| Box | 5533 | |
| Folder | everal Manager's Reading | Fil |

R

Pifty-five of the 67 were on Rongelap Island and received estimated whole body doses of 175 R plus possible doses of 700 to 1400 ram to their thyroids from the radioiodines. The remaining 14 (six were 1-10 years of age) were visiting on Ailingase, a nearby island, and received estimated doses of 69 R whole body exposure, plus less certain but probably small thyroid doses. Home of the six children who were on Ailingase have thus far developed modules, so that the incidence of modules among the 19 more heavily exposed on Rongelap when 1-10 years old is 13/19 or 68 percent. Two of the three soults were on Rongelap and one was on Ailingase.

Thus far only six of the above, including the adult found to have cancer, have been subjected to surgery. The current plans are to bring five of the remaining 10 cases to Brookhaven for further diagnostic study and possible surgery during May 1966. One is a 45-year-old adult woman and the others are girls presently 13, 13, 13 and 20 years old. They will be accompanied by the Rongelap schoolteacher who will act as interpreter. The travel and treatment of these people has been developed with the cooperation of the Bonorable Wilfred Goding, High Commissioner, Trust Territory of the Pacific Islands.

All those Merchellese presumably have been taking tetraledethyronize, a synthetic thyroid hormone, for the last seven months. The intent of the therapy is to prevent end/or cause regression of the modules. Some success has been seen, but it is too soon to draw conclusions.

Forty children who were on Utirik at the time and received estimated does of 14 R plus proportionately smaller internal thyroid does were examined for modular thyroids; mone were found.

BEST COPY AVAILABLE

Among 194 unexposed controls who are now living on these islands, three cases of thyroid modules were found, all in adults more than 47 years. Other forms of thyroid disease were not seen.

You will be kept informed of the progress of these studies; the next noteworthy item will be the clinical and possibly surgical findings in the five Hershallese coming to Brookheven.

DOE ARCHIVES C. L. Duchas, M.D. (2) Directer Buey (1) Division of Biology and Medicine ACTE: Fi 224 LIKE 234 424 71 3/ /64 3/ /64 3/ /66 ALE IX BILLITER ACE: Midemort 1942 C. Spring 3/ /64